

From: Chen, Shin-Lin
Sent: Thursday, March 28, 2002 5:04 PM
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Subject: articles

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Serial No. 09/687,528.

- L11 ANSWER 12 OF 40 MEDLINE DUPLICATE 6
AU Lalla E; Lamster I B; Feit M; Huang L; Spessot A; Qu W; Kislinger T; Lu Y;
Stern D M; Schmidt A M
TI Blockade of RAGE suppresses periodontitis-associated
bone loss in diabetic mice.
SO JOURNAL OF CLINICAL INVESTIGATION, (2000 Apr) 105 (8) 1117-24.
Journal code: HS7; 7802877. ISSN: 0021-9738.
- L11 ANSWER 13 OF 40 SCISEARCH COPYRIGHT 2002 ISI (R)
AU Yan S D; Zhu H J; Zhu A P; Golabek A; Du H; Roher A; Yu J; Soto C; Schmidt
A M; Stern D; Kindy M (Reprint)
TI Receptor-dependent cell stress and amyloid accumulation in systemic
amyloidosis
SO NATURE MEDICINE, (JUN 2000) Vol. 6, No. 6, pp. 643-651.
Publisher: NATURE AMERICA INC, 345 PARK AVE SOUTH, NEW YORK, NY
10010-1707. ISSN: 1078-8956.
- L11 ANSWER 14 OF 40 MEDLINE DUPLICATE 7
AU Taguchi A; Blood D C; del Toro G; Canet A; Lee D C; Qu W; Tanji N; Lu Y;
Lalla E; Fu C; Hofmann M A; Kislinger T; Ingram M; Lu A; Tanaka H; Hori O;
Ogawa S; Stern D M; Schmidt A M
TI Blockade of RAGE-amphotericin signalling suppresses
tumour growth and metastases.
SO NATURE, (2000 May 18) 405 (6784) 354-60.
- L11 ANSWER 17 OF 40 MEDLINE DUPLICATE 8
AU Bonnardel-Phu E; Wautier J L; Vicaut E
TI [Advanced glycation end products are involved in microvascular
permeability changes observed in microcirculation of diabetic
rats *in vivo*].
Les produits avancés de la glycation sont impliqués dans les changements
de la perméabilité microvasculaire observés chez le rat diabétique *in
vivo*.
SO JOURNAL DES MALADIES VASCULAIRES, (2000 Apr) 25 (2) 122-7.
Journal code: IYN; 7707965. ISSN: 0398-0499.
- L11 ANSWER 27 OF 40 MEDLINE DUPLICATE 12
AU Schmidt A M; Yan S D; Wautier J L; Stern D
TI Activation of receptor for advanced glycation end products: a mechanism
for chronic vascular dysfunction in diabetic vasculopathy and
atherosclerosis.
SO CIRCULATION RESEARCH, (1999 Mar 19) 84 (5) 489-97. Ref: 89
Journal code: DAJ; 0047103. ISSN: 0009-7330.
- L11 ANSWER 28 OF 40 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE
13
AU Salahudeen, A. K. (1); Huang, H. (1); Stern, D.; Schmidt, A. M.
TI Administration of soluble receptor for advanced
glycation endproducts (sRAGE) in DB-DB mice
suppresses abnormalities in the early and late stages of
diabetic nephropathy.
SO FASEB Journal, (March 12, 1999) Vol. 13, No. 4 PART 1, pp. A216.
Meeting Info.: Annual Meeting of the Professional Research Scientists for
Experimental Biology 99 Washington, D.C., USA April 17-21, 1999
- L11 ANSWER 32 OF 40 MEDLINE DUPLICATE 15
AU Park L; Raman K G; Lee K J; Lu Y; Ferran L J Jr; Chow W S; Stern D;
Schmidt A M
TI Suppression of accelerated diabetic atherosclerosis by
the soluble receptor for advanced glycation
endproducts.
SO NATURE MEDICINE, (1998 Sep) 4 (9) 1025-31.